## IN THE CLAIMS:

Please cancel Claims 2, 6, 7, 9, and 10 without prejudice or disclaimer of the subject matter recited therein.

Please amend Claims 1, 3-5, and 8 as follows.

(Currently Amended) A micro liquid delivery device, comprising:
a flow channel for flowing a liquid,

first and second pressure-generating means for generating pressures provided in the flow channel, and

a variable member placed between the first and second pressuregenerating means and having bistability capable of transforming between a first stable state and a second stable state by a generated pressure, wherein

the variable member <u>is comprised of a flexible resin film and</u> is transformed into the first stable state or the second stable state to select a branch of the flow channel.

## 2. (Cancelled)

(Currently Amended) The liquid delivery device according to claim
[[2]] 1, wherein the variable member is comprised of a plurality of flexible resin films linked internally.

 (Currently Amended) The A micro liquid delivery device according to claim 1, comprising;

a flow channel for flowing a liquid,

first and second pressure-generating means for generating pressure

provided in the flow channel, and

a variable member placed between the first and second pressuregenerating means and having bistability capable of transforming between a first stable state and a second stable state by a generated pressure, wherein

the variable member comprises an arch-shaped elastic body and is transformed into the first stable state or the second stable state to select a branch of the flow channel.

5. (Currently Amended) The  $\underline{\Lambda}$  micro liquid delivery device according to claim 1, comprising:

a flow channel for flowing a liquid,

first and second pressure-generating means for generating pressures

provided in the flow channel,

a variable member placed between the first and second pressuregenerating means and having bistability capable of transforming between a first stable state and a second stable state by a generated pressure, wherein the variable member is transformed into the

first stable state or the second stable state to select a branch of the flow channel, and wherein the device comprises further

a magnetic field-generating means for generating a magnetic field, and

the variable member includes means for promoting transformation between the first stable state and the second stable state by the generated magnetic field.

- 6. (Cancelled)
- (Cancelled)
- (Currently Amended) The A micro liquid delivery device according to claim 7, comprising:

a flow channel for flowing a liquid,

first and second pressure-generating means for generating pressures

provided in the flow channel, and

wherein

a variable member placed between the first and second pressuregenerating means and having bistability capable of transforming between a first stable state and a second stable state by a generated pressure, wherein the variable member is transformed into the first stable state or the second stable state to select a branch of the flow channel, wherein

a waste liquid reservoir for receiving a waste liquid from the flow

channel, and the waste liquid is introduced into the waste liquid reservoir by selecting the stable

state of the variable member, the device comprises further

an analysis column for analyzing the liquid, and

a pressurizing liquid terminal for introducing the liquid into the analysis

column, and the liquid is introduced either into the waste liquid reservoir or into the analysis

column by selecting the stable state of the variable member.

9. (Cancelled)

10. (Cancelled)

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